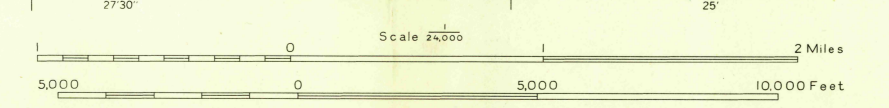


88° 30' 1,260.000 FEET

Albert Pike, Division Engineer Compiled by U. S. Geological Survey from aerial photographs Control by U. S. Geological Survey and U. S. Coast and Geodetic Survey Field examination in 1936



88° 22'30'' TRUE NORTH Polyconic projection. 1927 North American datum 10,000 foot grid based on Tennessee rectangular coordinate system Ridge line _____ USGS 10-NW HISTORICAL FILE 10-NW APPROXIMATE MEAN DECLINATION, 1936